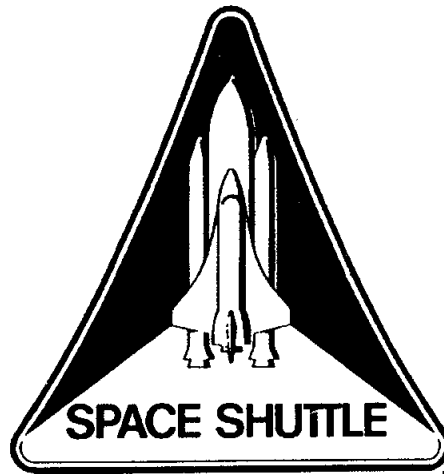


STS-103

FLIGHT READINESS REVIEW

November 19, 1999



SPACE SHUTTLE
National Aeronautics and
Space Administration



STS-103
Flight Readiness Review
November 19, 1999

Agenda

Introduction	Manager, Launch Integration
	Program Manager, SFOC
Mission Summary	Flight Director, Mission Operations
Program Integration	Flight Manager
	Manager, Space Shuttle KSC Integration
	Manager, Space Shuttle Systems Integration
	Manager, Space Shuttle Customer and Flight Integration
	APM, Program Integration, SFOC
Payload Processing	Director of Space Station and Shuttle Payloads
External Tank	Manager, External Tank Project
RSRM	Manager, Reusable Solid Rocket Motor Project
SRB	Manager, Solid Rocket Booster Project
	APM, SRB Element, SFOC
SSME	Manager, Space Shuttle Main Engine Project
Vehicle Engineering	Manager, Space Shuttle Vehicle Engineering
	APM, Orbiter Element, SFOC
	APM, Flight Software, SFOC
	APM, FCE/EVA, SFOC
EVA	Manager, EVA Project
Launch and Landing	Director of Shuttle Processing
	APM, Ground Operations, SFOC
Mission Operations	Director, Mission Operations
	APM, Flight Operations, SFOC
Flight Crew	Director, Flight Crew Operations
Space and Life Sciences	Director, Space and Life Sciences
Ferry Readiness	Ferry Operations Manager
Logistics	Director of Logistics Operations
	APM, Integrated Logistics, SFOC
Range	United States Air Force
DDMS	Director, DDMS
SR&QA	Manager, Safety, Reliability & Quality Assurance
Project/Exception/Action Item Summaries	Manager, Launch Integration
Readiness Poll	Director, Space Shuttle and International Space Station Programs Lead Center



SPACE SHUTTLE PROGRAM
Space Shuttle Launch Integration Office
NASA Kennedy Space Center, Florida



STS-103 Pre-Flight Readiness Review

Presenter **D. R. McMonagle**

Date **11-19-99**

Page **1**

- **Pre-FRR was conducted on November 2, 1999 at JSC to assess STS-93 post-flight actions concerning vehicle wiring.**
- **Discussions covered all Program Elements including: inspections, repairs, protection, verification and follow-on actions.**
- **Presentations today will cover updates and progress on follow-on actions.**
- **For those not present on November 2, copies of that presentation are available in the reception area or the presentation can be found at the following Web site:**
<http://usa1.unitedspacealliance.com/usago/orgs/kscspi001/launch>